INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS.

Adams, Charles C., Migration as a Factor in Evolution; its Ecological Dynamics 455

ical Dynamics, 455
ALLARD, H. A., Rhythmic Synchronism in the Chirping of Certain Crickets and Locusts, 548

Crickets and Locusts, 548 Avena Crosses, The Relation between Color and other Characters in, H. H. Love and W. T. Craig, 369

BABCOCK, ERNEST B., The Rôle of Factor Mutations in Evolution, 116.

Babcock and Claussen on Genetics in Relation to Agriculture, E. M. E.,

Bacterial Phylogeny as indicated by Modern Types, R. E. BUCHANAN, 233

Blue Andalusian, The Case of the, WILLIAM A. LIPPINCOTT, 95 BREGGER, T., Linkage in Maize, 57

Bristle Modifier, An Autosomal, affecting a Sex-linked Character, D. E. LANGERIELD, 462

E. LANCEFIELD, 462
BUCHANAN, R. E., Bacterial Phylogeny as indicated by Modern
Types, 233

Cancer's Place in General Biology, W. C. McCarty, 395

Coloration of Planes minutus, W. J. Crozier, 262

Coral Reefs, the Hawaiian. A Survey of, VAUGHAN MACCAUGHEY, 409

CROZIER, W. J., Coloration of Planes minutus, 262; A Land Planarian found at Bermuda, 272; Pigmentation at a Clypteastroid, Mellita sessuinerforatus Leske, 553

sesquiperforatus Leske, 553 Chromosomes, Disproof of a Certain Type of Theories of Crossing-over between, H. S. JENNINGS, 247

between, H. S. JENNINGS, 247 CRAIG, W. T. and H. H. Love, The Relation between Color and other Characters in Avena Crosses, 369

DEXTER, JOHN S., Inheritance in Orthoptera, 61

Drosophila Melanogaster, A Case of Abnormal Inheritance in, D. E. Lancefield, 556 E. M. E., Babcock and Claussen on Genetics in Relation to Agriculture, 366

ture, 366
EAST, E. M., The Rôle of Reproduction in Evolution, 273

Egg Production in the Rhode Island Red Breed of Domestic Fowl, Internal Factors influencing, H. L. George 5, 209, 301

Goodale, 65, 209, 301

Evolution, The Rôle of Factor Mutations in, Ernest B. Barcock, 116; Evidence from Insular Floras as to the Method of, Edmund W. Sinnott, 269; The Rôle of Reproduction in, E. M. East, 273; Migration as a Factor in; its Ecological Dynamics, Charles C. Adams, 455; Genetic Experiments concerning Evolution, RICHARD GOLDSCHMIDT, 28; Relations of the Winged and Wingless Forms to each other and to the Sexes in the Aphid Macrosiphum solanifolii, A Franklin Shull, 507

Factors for Yellow in Mice and Notch in Drosophila, WILLIAM A. LIPPINCOTT, 364

FAGAN, MARGARET M., The Uses of Insect Galls, 155

Fish, The Policy of Restocking the Inland Waters with, W. M. SMALL-WOOD, 322

GOLDSCHMIDT, RICHARD, Genetic Experiments concerning Evolution, 28

GODDALE, H. L., Internal Factors influencing Egg Production in the Rhode Island Red Breed of Domestic Fowl, 65, 209, 301

Holm, Theo., Joan Baptista Porta,

Hybrids in Egyptian Cotton, Thomas Kearney and Walton G. Wells, 491

Inheritance of Number of Feathers of the Fantail Pigeon, T. H. Mor-GAN, 5; in Orthoptera, JOHN S. DEXTER, 61

Insect Galls, The Uses of, MARGARET M. FAGAN, 155 JENNINGS, H. S., Disproof of a Certain Type of Theories of Crossingover between Chromosomes, 247

KEARNEY, THOMAS, and WALTON G. Wells, Hybrids in Egyptian Cotton, 491

LANCEFIELD, D. E., Three Mutations in Previously Known Loci, 264; An Autosomal Bristle Modifier, affecting a Sex-linked Character, 462; A Case of Abnormal Inheritance in Drosophila Melanogaster, 556

LAUGHLIN, H. H., Modifications of

the 9:3:3:1 Ratio, 353 Linkage in Maize, T. Bregger, 57 LIPPINCOTT, WILLIAM A., The Case of the Blue Andalusian, 95; The Factors for Yellow in Mice and Notch in Drosophila, 364

LOVE, H. H. and W. T. CRAIG, The Relation between Color and other Characters in Avena Crosses, 369

McCarty, W. C., Cancer's Place in General Biology, 395

MACCAUGHEY, VAUGHAN, A Survey of the Hawaiian Coral Reefs, 409 Maternal Inheritance in the Soy

Bean, H. TERAO, 51 Moodie, Roy L., Opisthotonos and Allied Phenomena, 384

Morgan, T. H., Inheritance of Number of Feathers of the Fantail Pigeon, 5

Mutations in Previously Known Loci, D. E. LANCEFIELD, 264

Opisthotonos and Allied Phenomena, ROY L. MOODIE, 384

Organic Evolution and the Significance of Some New Evidence bearing on the Problem, L. B. WALTON, 521

Physiological Problems in the Life Histories of Animals with Particular Reference to their Seasonal Occurrence, VICTOR E. SHELFORD, Pigmentation of a Clypteastroid, Mellita sesquiperforatus Leske, W.

J. CROZIER, 553
Planarian, A Land, found at Bermuda, W. J. CROZIER, 272

Porta, Joan Baptista, THEO. HOLM,

Ratio, Modifications of the 9:3:3:1, H. H. LAUGHLIN, 353

SHELFORD, VICTOR E., Physiological Problems in the Life Histories of Animals with Particular Reference to their Seasonal Occurrence, 129

SHULL, A. FRANKLIN, Genetic Relations of the Winged and Wingless Forms to each other and to the Sexes in the Aphid Macrosiphum solanifolii, 507

SINNOTT, EDMUND W., Evidence from

Insular Floras of Evolution, 269
SMALLWOOD, W. M., The Policy of Smallwood, W. M., The Policy of Proceeding the Inland Waters Restocking the with Fish, 322

SUMNER, F. B., Continuous and Discontinuous Variations and their Inheritance in Peromyscus, 177, 290, 439

Synchronism, Rhythmic, in the Chirping of Certain Crickets and Locusts, H. A. ALLARD, 548

TERAO, H., Maternal Inheritance in the Soy Bean, 51

Variations, Continuous and Discontinuous, and their Inheritance in Peromyseus, F. B. SUMNER, 177, 290, 439

WALTON, L. B., Organic Evolution and the Significance of Some New Evidence bearing on the Problem, 521

Wells, Walton G. and Thomas Kearney, Hybrids in Egyptian Cotton, 491

